## TABLE T2-1

## Crosswalk of S&E fields for international higher education data, by selected region, country, or economy and field

(List of fields)

Indicators 2020	China <sup>a</sup>	OECD and Eurostat, ISCED 1997 (2012 and earlier)	OECD and Eurostat, ISCED-F 2013 (2013 and later)	Taiwan
Physical and biological sciences and mathematics and statistics	Science	42 Life sciences	05 Natural sciences, mathematics, and statistics	Life sciences
		44 Physical sciences		Natural science
		46 Mathematics and statistics		Mathematics and statistics
Computer sciences	NA	48 Computing	06 Information and communication technologies	Computer sciences
Agricultural sciences	Agricultural sciences	6 Agriculture	08 Agriculture, forestry, fisheries, and veterinary	Agricultural science
Social and behavioral sciences	Economics	31 Social and behavioral science	03 Social sciences, journalism and information	Social and
		32 Journalism and information		behavioral science
Engineering	Engineering	5 Engineering, manufacturing, and construction	07 Engineering, manufacturing, and construction	Engineering

NA = not available.

ISCED = International Standard Classification of Education; OECD = Organisation for Economic Cooperation and Development.

## Source(s)

Organisation for Economic Co-operation and Development (OECD), OECD.Stat; Eurostat, Education and training database; National Bureau of Statistics of China, China Statistical Yearbook (various years); Ministry of Education, Educational Statistics of the Republic of China (Taiwan) (various years).

Science and Engineering Indicators

<sup>&</sup>lt;sup>a</sup> China data include computer sciences under engineering.